CINCINNATI BELL TELEPHONE COMPANY

Section 35 4th Revised Page 1 Cancels 3rd Revised Page 1

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SNITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

A. GENERAL

- Optional services and/or features as herein stated are offered only to customers whose intercom switching is provided by an Electronic Switching System (ESS) central office equipped to furnish such optional services and/or features =
- 2. (Reserved)
- 3. (Reserved)
- 4. Combinations of optional services and/or features selected by customers for use on the same system, station, station set (telephone), combine must be both functionally compatible and complementary.
- 5. The Initial Service Period and Termination of Service are as set forth in Section 11 of this tariff.
- 6. Rates and charges herein stated are in addition the states and charges 11 applicable to the associated service, equipment, and faction is 11
- 7. Variable Term Payment Plan (VTPP)

Items of service and equipment designated herein are offered under the VTPP provided such items are associated with a service whose intercommunications switching equipment is also furnished or will be furnished under the VTPP. The VTPP rates are payable over a period selected by the customer from those available. All conditions and regulations pertaining to the VTPP are included in Section 34 of this tariff and apply to the designated items except as modified by a. through i. following.

a. General

A customer must select the same VTPP period for all items associated with the same service subject to its availability. In these instances where customer premises equipment is involved, the VTPP or any other payment plan shall be that provided for the equipment. When the VTPP or any other payment plan is provided through any other section in this tariff, regulations, rates and charges, contract periods, termination liability, and all other aspects relating to the plan shall be as specified therein, except to the extent where a conflict would exist between the regulations applicable to the controlling service and the associated equipment, then the controlling service prevails.

ssued: October 23, 1987

Effective: January 1, 1988

(T)

(T)

President, Cincinnati, Ohio

DISTRICT MÁNAGER-DOCKET MANAGEMENT

CINCINNATI BELL TELEPHONE COMPANY

Section 35 1st Revised Page 1.1 Cancels Original Page 1.1

(T)

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

A. GENERAL (Cont'd)

- 7. Variable Term Payment Plan (Cont'd)
 - a. General (Cont'd)
 - (2) The Initial Service Period applicable to the designated items furnished under this plan is as covered in Section 11 of this tariff.
 - (3) Initial Charges as covered in this section apply to connections, moves, or changes of service furnished under this VTPP. (T)
 - b. Definitions

Conversion, License Fee, Minor Equipment Modifications, Release, and Version as defined in Section 34 of this 'tariff do not apply within (T) the context of this VTPP.

c. Additions, Upgrades, Removals, and Downgrades

In lieu of all regulations for additions, upgrades, removals, and downgrades covered in Section 34 of this tariff, the following regulations apply.

- (1) Additions and Removals
 - (a) A customer will be permitted to add the VTPP designated items subject to the monthly rates in effect at the time such customer subscribed to the VTPP on the controlling service.

PUBLIC SERVICE COMMISSION

(b) Removal of the VTPP designated items are Known to Termination Charges as specified in Section 11 of this tariff.

(2) Upgrades and Downgrades do not fall within the scope of the service and equipment provided. PURSUANI TO 807 KAR 5:011, SECTION 9 (1)

PUBLIC SERVICE COMMISSION MANAGER

ssued: October 23, 1987 tffective: January 1, 1988

President, Cincinnati, Ohio

DISTRICT MÁNAGER-DOCKET MANAGEMENT

CINCINNATI BELL TELEPHONE COMPANY

Section 35

(T)

(T)

1st Revised Page 1.2

Cancels Original Page 1.2

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

A. GENERAL (Cont'd)

- 7. Variable Term Payment Plan (Cont'd)
 - d. Conversions, Releases, and Versions

The regulations covered in Section 34 of this tariff do not apply. (7)

e. Moves of Equipment

In lieu of all the regulations covered in Section 34 of this tariff, moves of services and equipment provided for herein will be subjected to the regulations prevailing on the controlling service.

f. Minor Equipment Modifications, Change of Tariff Jurisdiction, and Two-Tier Transition to Variable Term Payment Plan (VTPP).

The regulations covered in Section 34 of this tariff do not apply. (T)

q. Requests for Changes in Length of Optional Payment Period

The regulations in paragraph D.P. of Section 34 of this tariff apply (T) to VTPP customers subject to paragraph a.(1) preceding.

h. Renewal Options

In lieu of the regulations in paragraph D.Q., Section 34 of this tariff the following shall apply. Anytime prior to completion of the current payment period, the VTPP customer may renew the selected payment period at the rates in effect for new customers at the time of renewal. The new payment period starts the day following completion of the prior payment plan and at the rates in effect for new customers.

PUBLIC SERVICE COMMISSION

1. Supersedure, Suspension of Service, and Concession Service EF ECTIVE

The regulations covered in Section 34 of this tariff do not apply separately to this VTPP but are applied to the extent indicated by the controlling service.

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

PUBLIC SERVICE COMMISSION MANAGER

ssued: October 23, 1987

tffective: January 1, 1988

President, Cincinnati, Ohio

DISTRICT MÁNAGER-DOCKET MANAGEMENT

CINCINNATI BELL INC.

Section 35 Original Page 1.3

OPIIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES
 - 1. Automatic Route Selection-Basic (ARS-B)
 - a. General
 - (1) ARS-B is an optional feature, available where facilities permit, that allows station users, by dialing a preselected code, to automatically select the preferred route, subscribed to by a customer, for network calls. Alternate routing to other facilities, subscribed to by the customer, is also provided. This arrangement is available for use with Foreign Exchange (FX), Wide Area Telecommunications Service (WATS), Common Control Switching Arrangement (CCSA) off-net, tie, Other Common Carrier (OCC) access lines which are compatible with ARS-B and the Message Telecommunications System (MTS) Network, and MIS Network facilities. Tie lines and OCC access lines require senderized operation and uniform numbering compatible with the MTS Network.

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)

Effective June 3, 1983

FOR

ENERAL MANAGER — F

President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35 1 st Revised Page 2 Cancels Original Page 2

(T)

(T)

(T)

(T)(N)

OPIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- AUTOMATED ATTENDANT FEATURES (Cont¹d)
 - Automatic Route Selection-Basic (ARS-B) (Cont'd)
 - General (Cont'd)
 - ARS-B is accessed by dialing a single code (1, 2, or 3 digits) which automatically selects the appropriate route (FX, WATS, CCSA off-net, tie line, occ access line, or the MTS Network) to complete the call. If all facilities in the initial route selected are busy, the call will advance to other routes in the selected pattern. Patterns may consist of up to four (4) private routes. If no route is available, the call will route to the MIS Network or overflow tone (customer option). All patterns accessed by a single access code will have the same final route, either the MTS Network or overflow tone.
 - For calls using FX, WATS, CCSA off-net, or OCC access line facilities, the routing may be based on a Number Plan Area (NPA) and limited to specified central office codes within the NPA as designated by the customer. This is referred to as Foreign Area Discrete Translation.
 - **Definitions**

Faci lity

Certain terms as used in this section are defined as follows:

	tie line, or OCC access line circuit.	(T)(N
Route	A route is a group of one or more facilities of the same type used to complete 7 or 10 digit calls between the same points. (e.g., 1FX to Chicago, or 3 WATS Band 1 lines, or 2 WATS Band 5 lines, or 1 CCSA. etc. A WATS Band 1 and a WATS Band 5 are considered to be two routes. Exception: Where a customer has "WATS Route Advance", the route	(T) (T) (T)

A facility denotes a specific FX, CCSA, WATS.

Route Selection

The automatic selection of the preferred route as predetermined by the customer, upon dialing of anaccess code by the station user. Pub Strice Commission

capacity of a pattern is only reduced by one route.) (T)

Sptember 29, 1981 .

TARIFFS AND COSTS

FOR President, Cincinnati, Ohio

MANAGER

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 1st Revised Page 3 Cancels Original Page 3

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 1. Automatic Route Selection-Basic (ARS-B) (Cont'd)
 - b. Definitions (Cont'd)

Pattern

A group of routes arranged to be selected in a sequence specified by the customer. For example:

1	Access Code 9		(T)
Pattern #1	Pattern #2	Pattern #3	
FX WATS Band 1 CCSA MTS Network	WATS Band 1 WATS Band 2 CCSA MTS Network	FX WATS Band 2 WATS Band 4 WATS Band 5 MTS Network	(T)
<u>A</u>	ccess Code 182		(Ţ)
Pattern #1	Pattern #2	Pattern #3	
FX OCC WATS Band 3 Overflow Tone	WATS Band 1 OCC WATS Band 3 FX Overflow Tone	OCC WATS Band 1 WATS Band 3 WATS Band 5 Overf1ow Tone	

Foreign Area Discrete Translation

Foreign Area Discrete Translation is the screening of a specific group of digits, by the switching equipment, to determine proper call routing. (T)

For example: In the configuration of Automatic Route Selection patterns, the Number Plan Area code only is screened to determine the preferred route. This is referred to as 3 digit translation. (T)

Material omitted from this page shown on Page 4.

September 29, 1981

FOR President, Cincinnati, Ohio

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

GENERAL MANAGER -TARIFFS AND COSTS

CINCINNATI BELL INC.

Section 35
1st Revised Page 4
Cancels Original Page 4

OPIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 1. Automatic Route Selection-Basic (ARS-B) (Cont'd)
 - c. Regulations
 - (1) ARS-B is offered only to customers served from ESS central offices (T) equipped to furnish this feature, where facilities permit. (T)
 - (2) Preferred routes and alternate routing patterns will be specified by the customer.
 - (3) All rates and charges specified for ARS-B are in addition to the rates and charges for the associated facilities.
 - (4) The number of patterns required by a customer is governed by the type and variety of facilities to which the customer subscribes.
 - (5) A single rate per facility will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
 - (6) Patterns without final route to the MTS Network may be offered only if a customer subscribes to a sufficient number of facilities which, in the judgment of the Telephone Company, provide an adequate level of service so as to avoid interfering with the service of others or to prevent others from making or receiving calls over their telecommunications service.

 (T)(D)

Material omitted from this page shown on Page 4.1.

September 29, 1981

TARIFFS AND COSTS

GENERAL

FOR President, Cincinnati, Ohio

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CHECKED
Public Ser ice Commission

CINCINNATI BELL TELEPHONE COMPANY

Section 35 2nd Revised Page 4.1 Cancels 1st Revised Page 4.1

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 1. Automatic Route Selection-Basic (ARS-B) (Cont'd)
 - c. Requiations (Cont'd)
 - (7) khere a route is used in one pattern only one translation may be provided per pattern. Where a route is used in two or more patterns, one translation per pattern may be provided subject to the appropriate charges as specified in Daragraph d.(2). khere central office code translation is required for more than one number plan area per single facility group or route, rates and charges specified in paragraph d.(2) apply for each number plan area translated.
 - (8) A **group** of patterns **may** have either the MTS Network as a final route or overflow tone. A combination of both within the same pattern group, that is, a group of patterns accessed **by** one code, is not permitted. Dial "9" may be used as an access code only if the patterns accessed have the MTS Network as a final route.
 - (9) Where toll restricted service lines have access to ARS-B patterns with final route to the MTS Network, apply the rate and charge as specified for patterns with overflow to tone in lieu of the rate and charge specified for final route to the MTS Network.
 - (10) The customer is responsible for notifying the Company whenever any of the items specified in d.(3) following are required.

(11) (Reserved)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE (T)(D)

(D)

JAN 01 1988

PURSUANT TO 807 KAR 5:011, SECTION 9 &1), /

FUBLIC SERVICE COMMISSION MANAGER

Issued: October 23, 1987

tffective: January 1, 1988

DISTRICT MANAGER-DOCKET MANAGEMENT President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35
3rd Revised Page 5
Cancel s 2nd Revised Page 5

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
- 1. Automatic Route Selection-Basic (ARS-B) (Cont'd)
- d. Rates and Charges

	Initial Charge	Monthly Rate	Variable Term Option, 24 Months	usoc
(1) Common Equipment				
Per customer group (Per ESS Switching Equipment, per access code)	\$900.00	\$125.00	\$125.00	ART
(2) Route Selection Patterns				
(a) Per facility terminated in patterns	1.75	4.75	4.75	, AR5
i. to the MIS Network,				
per pattern, each (Note)	200.00	8.50	8.50	AR9
ii to overflow tone, per pattern, each	200.00	38.50	38.50	ARG
(c) By Number Plan Area code and central office codes, with final route:				
i. to the MIS Network,		Pl	JBLIC SERVICE CON	
per pattern, each (Note)	285.00	15.00	OF KENTUCK LF FOOTIVE	ARH
ii. to overflow tone, per pattern, each	285.00	44.00	j144.00 ₁₃ 1941	ARK

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

Note: Where service lines equipped for toll restriction access a pattern, apply the rate and charge as specified 'in (2)(b)ii or (2)(c)ii.

Vssued May 10, 1983

Effective June 3, 1983

President, Cincinnati, Ohio

ENERAL MANAGER -TARIFFS AND COSTS

CINCINNATI BELL INC.

Section 35 2nd Revised Page 6 Cancels 1st Revised Page 6

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 1. Automatic Route Selection-Basic (ARS-B) (Cont'd)
 - d. Rat

omani	. 1100	tile Sefection-Basic (AKS-D) (cont a)	
Rates	s and	Charges (Cont'd)	
			Initial <u>Charge</u>
(3)	Addi	tions and Changes	
	(a)	Additions, deletions or changes of routes in existing patterns, per pattern*	\$200.00(I)
	(b)	Addition of patterns, per pattern	Same as in (2) preced- ing
	(c)	Addition or deletion of a facility to an existing route	1.75(I)
	(d)	Additions or changes in NPA or central office code routing, per route*	285.00(1)

PUBLIC SERVICE COMMISSION OF KENTUCKY **EFFECTIVE**

APR - 1 1983

*Each WATS band is treated as a separate route.

April 21, 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)

PY:-

FOR resident, Cincinnati, Ohio

MANAGER -

TARIFFS AND COSTS

GENERAL

Effective April 1, 1983-Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8641 dated March 31, 1983.

CINCINNATI BELL TELEPHONE COMPANY

Section 35 2nd Revised Page 7 Cancels 1st Revised Page 7

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 2. Station Message Detail Recording (SMDR)

(D)

- a. General
 - (1) SMDR is an arrangement to provide a record, by service line number, of originating intercity traffic routing over dial type tie lines, FX, WATS, CCSA, Other Common Carrier access lines, and/or the MTS Network (Toll) for customers served from an ESS central office, where facilities have been made available.

(T)(D) (T) [|

(D)

(D)

(D)

The station message detail will include the calling service line number, the called number, date, time of day, duration of call, and the type of facility used. The record will be provided, on magnetic tape, to customers requiring message detail for cost allocation and telecommunications system management purposes. The detail will be provided on all facilities in routes selected by the customer for SMDR.

PUBLIC SERVICE COMMISSION
OF KENTUCKY
SEFECTIVE

OCT 5 1988

PURSUARE TO SUT KAR 5:011,

I UBLIC SERVICE COMMISSION MANAGER

ssued: September b. 1988

tttective: October 5, 1988

President, Cincinnati, Ohio

Director-Regulatory Affairs

CINCINNATI BELL TELEPHONE COMPANY

Section 35 2nd Revised Page 8 Cancels 1st Revised Page 8

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- 8. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 2. Station Message Detail Recording (SMDR) (Cont'd)

(D)(T)

- b. Regulations
 - (1) SMDR may be offered to service lines of customers whose intercom switching is provided by an ESS central office where facilities permit and where the Telephone Company's message billing process has been arranged to provide this optional feature.
 - (2) SMDR is not represented to be a provision of billing detail. Where tie line, Other Common Carrier access line, or Foreign Exchange facilities are involved, all such call attempts, whether completed or not, will appear in the SMDR.
 - (3) Station message detail will be provided on magnetic tape. The tape density and number of tracks will be that used by the program and data processing system in use by the Telephone Company.
 - (4) Section message details may be provided on all facilities subscribed to by the customer, including the MTS Network (Toll), but will not include intercom calls originated by station users; The customer may designate the group or groups of facilities on which SMDR is to be provided.
 - (5) SMDR is limited to an entry code, the called service line number (D)(T) or called tie line access code, time of day, date, and duration of call. Calls to service lines or tie lines found busy are ordinarily not recorded.

PUBLIC SERVICE COMMISSION OF KENTUCKY FFECTIVE

OCT 5 1988

PURSUABLE 10 867 KAR 5:011, SECTION 9/11),

TUBLIC SERVICE COMMISSION MANAGER

ssued: September 6, 1988

Effective: October 5, 1988

(D)

President, Cincinnati, Ohio

\$tor-Regulatory Affair8

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 9 Cancels 4th Revised Page 9

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 2. Station Message Detail Recording (SMDR) (Cont'd)
 - c. Rates and Charges

			Service Establish- ment Charge	Initial Charge	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months	usoc	
(1)	Commo	on Equipment per						
	(a)	Location served by separate ESS switchi equipment	ng 	\$2930.0) \$180.00) \$180.00	CMM	
	(b)	Facility Group		122.0	0		CIMW	
(2)	Stat. Per I	ion Message Detail, Message, each			.02	.019		(N)
(3)	Line	Equipment per						
	(a)	Tie line	\$2088.00 ^Ø	1.7	5 4.60	4.60	CMT	
	(b)	Other Common Carrier access line	2088.00 ^Ø	1.7	5 4.60	0 4.60	CMZ	
	(C)	Foreign Exchange Line	2088.00 ^Ø	1.7	5 4.60	0 4.60	CMQ	

@Applicable only at the time the switching equipment is a page of the SMDR on the initial tie line, initial foreign exchange line, or carrier access line for each customer and is applicable to each equipment so arranged.

Issued August 23, 1990

President, Cincinnati, Ohio

PURSUANT TO 807 KAR 5:011, nnati, Ohio SECTION 9 (1)

Effective: September 24, 1990

Vice President - Regulatory Affairs

CINCINNATI BELL INC.

Section 35 Original Page 9.1

(N)

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 3. Outgoing Trunk Queuing (0TQ)-WATS Phase 1
 - a. General

- (2) Options available with OTQ-WATS Phase 1 are:
 - Customer specified time limit in queue
 - Overflow calls routed to the Message Telecommunications System— Toll (MTS-Toll) or to overflow tone
 - Routing calls to the optional feature of Automatic Route Selection-Basic (ARS-B) before routing to OTQ-WATS
 - Recorded announcements to calls held in queue or music (customer supplied) to calls held in queue or silence to calls held in queue
 - Priority queuing, on an individual service line basis
 - Attendant control of calls where two or more separate queues are provided (inflow/outflow)
- b. Regulations
 - (1) The OTQ-WATS Phase 1 feature is only available from ESS central offices which have been equipped to provide this feature.
 - (2) Calls in queue may overflow to the MTS-Toll or to tone; customer option.

Pub is Sir ice Commission

NOV 0.6 1981

by Statement

RATES AND TARIFFS

ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 Original Page 9.2

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - 3. Outgoing Trunk Queuing (OTQ)-WATS Phase 1 (Cont'd)

b. Regulations (Cont'd)

- (3) The inhibit inflow/outflow optional features require separate control channel(s) between the central office and the control key at the customer premises, one per queue.
- (4) The text and announcement provided with the recorded announcement optional feature will be provided by the Telephone Company.
- (5) The music on queue optional feature requires a program grade channel between the central office and the customer provided music source at the customer premises.
- (6) Priority queuing is available with initial installation of OTQ-WATS Phase 1 at no additional charge.
- (7) The customer may specify the length of time a call is held in queue (threshold time 1imit) before overflowing to the MTS network or to overflow tone.

CHECKED
Public Ser ice Commission

NOV 06 1981

by Bledmond
RATES AND TARIFFS

ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9. 1981.

(N)

(N)

Section 35
2nd Revised Page 9.3

Cancels 1st Revised Page 9.3

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
- 3. Outgoing Trunk Queuing (OTQ)-WATS Phase 1 (Cont'd)
- c. Rates and Charges

	Service			Monthly Rate	
	Establish.		3.6 .1.1	Variable Terr	n
	ment Charge	Initial Charge	Monthly Rate	Option, 24 Months	usoc
Common equipment, each Queue, each	\$375.00	\$725.00 445.00	\$ 95.00 5.55	\$95.00 5.55	OTQ OTT
Queue slot, each			36.00	36.00	OTU
Optional Features:					
Attendant Key Control					
Common equipment Inhibit inflow, each	1	380.00	3.55	3.55	OTA
Inhibit outflow, each		380.00	3.55	3.55	OTB
Control channel, each		Note 2	Note 2	Note 2	
Recorded announcement		190.00	41.25	41.25	отс
Music on queue Common equipment, each Channel, each	Note 3	325.00 Note 3	160.00 Note 3	160.00	(C)OTD

Changes and Rearrangements (Change in any of the following items)

		Initial Charge
		Charge
■ Common equipment		\$350.00
• Quantity of queue slots		110.00
• Queue threshold time limit		110.00 .
Inhibit inflow		110.00
Inhibit outflow		110.00
■ Silence on queue	PUBLIC SERVICE COMMISSION	Note 4
 Recorded announcement 	OF KENTUCKY	Note 4
■ Change in overflow arrangement	EFFECI IVE	150.00
 Music on queue 		Note 4
Priority, per service line	JUN 3 1983	9.00

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)
BY: Blessmond

Vssued May 18, 1983

Effective June 3, 1983

 $^{\mathsf{FOR}}$ President, Cincinnati, Ohio

ENERAL WIANAGER —

CINCINNATI BELL TELEPHONE COMPANY

Section 35 **3rd** Revised Page 9.4 Cancels **2nd** Revised Page 9.4

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- B. AUTOMATED ATTENDANT FEATURES (Cont'd)
 - Outgoing Trunk Queuing (OTQ)-WATS Phase 1 (Cont'd)
 - Notes: 1. (Reserved)
 - Rates and charges apply as specified in the Private Line Tariff for a Series 900, Type 901 channel between the ESS central office and the customer premises. Grandfathered. See Note A at Page 65)
 - 3. Rates and charges apply as specified in the Private Line Tariff for a Series 6000 channel between the ESS central office and the music source. (Grandfathered, See Note D at Page 65) (C)
 - 4. The initial charge applicable at the time of installation reapplies.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

(C)

(C)

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Quidan C. Heal FOR THE PUBLIC SERVICE COMPASSION

Issued: **June** 13, **1995** Effective: **May 23. 1995**

lesch President, Cincinnati, Ohio

Vice President

Integrated Corporate Planning for

CINCINNATI BELL INC.

Section 35 1st Revised Page 10 Cancels Original Page 10

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

KEY EQUIVALENT FEATURES C.

General

Key Equivalent Features are optional features which when used in certain combinations can effectively perform functions traditionally provided by key equipment. However, most of these features can be provided independent of each other. Such features included are, but not limited to, Call Hold and Call Pickup.

Regulations

- Explanation of Terms
 - (1) Automatic Callback

A service line user who attempts an intercommunicating call to a busy service line will be automatically connected to that line when both called and calling lines are subsequently idle.

- (2) Call Forwarding--Busy Line
 - When certain non-intercom type calls are originated to a busy service line, the calls are routed to the attendant or a designated service line within the same system.

(3) Call Forwarding--Busy Line, Intragroup

When certain non-intercom and intercom type calls are originated to a busy service line, the calls are routed to the attendant or a designated service line within the same system.

(T) (T)

(T)

(4) Call Forwarding--Don't Answer

When certain non-intercom type calls which have been originated to a service line are not answered within a prescribed time inter- (T) val that is dependent upon the arrangement of the serving central office equipment, the calls are forwarded to the attendant or a designated service line within the same system. (T)

> CHECKED Public Ser ice Commission

ptember 29, 1981

TARIFFS AND COSTS

FOR President, Cincinnati, Ohio

GENERAL

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 1st Revised Page 11 Cancels Original Page 11

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- KEY EQUIVALENT FEATURES (Cont'd)
 - Regulations (Cont'd)
 - Explanation of Terms (Cont'd)
 - Call Forwarding--Don't Answer, Intragroup

When certain non-intercom and intercom type calls which have been originated to a service line are not answered within a prescribed (T) time interval that is dependent upon the arrangement of the serving central office equipment, the calls are forwarded to the attendant or a designated service line within the same system. (T)

(6) Call Forwarding Over Private Facilities

The automatic routing of incoming calls to a specific private **(T)** facility may be established by a service line user for calls destined for such line when the specific private facility is terminated in that service line user's system. As used herein, the (T) term "private facility" applies to Common Control Switching Arrangement, Enhanced Private Switched Communications Service, Electronic Tandem Service, Wide Area Telecommunications Service, Foreign Exchange, and tie 1 ines arranged for senderized operation. and the local and toll message network..

(7) Call Forwarding--Variable

A station or station set (telephone) user or the attendant may (T)establish the automatic routing of certain incoming calls destined for that service line to a user selected service line or to the **(T)** attendant in the same system.

> CHECKED Public Service Commission

September 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

MANAGER -

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case

No. 8174 dated September 9, 1981.

CINCINNATI BELL TELEPHONE COMPANY

Section 35 2nd Revised Page 12 Cancels 1st Revised Page 12

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

PUBLIC SETVICE COMMISSION

C. KEY EQUIVALENT FEATURES (Cont'd)

- 2. Regulations (Cont'd)
 - Explanation of Terms (Cont'd)
 - (8) Call Forwarding--Variable, Outside

A station or station set (telephone) user or the attendant may establish the automatic routing of certain incoming calls destined for that service line to a user selected service line or to the attendant in the same system or the station or station set (telephone) user may establish the automatic routing to a number outside of the system.

(9) Call Hold

A station or station set (telephone) user may usually place any established call involving their service line on hold by operating the switchhook and dialing a preset code.

(N) (10) Caller ID

(N)Displays the telephone number of the caller after the first (N)ring.

Provides a Centrex or ESSX user with the capability to park calls against his/her telephone number. The parked call may be retrieved by any line in the Centrex or ESSX system by

(C)(12) Call Pickup

A station or station set (telephone) user may answer calls directed to another service line within the same call pickup group by dialing a presetuble tode ERVICE COMMISSION OF KENTUCKY **EFFECTIVE**

MAR 3 1 1995

PURSUANT TO **807 KAR** 5011. SECTION 9 (1)

Jordan C. reel Effective: March 31, 1995

FOR THE PUBLIC SERVICE COMMISSION

for President, Cincinnati, Ohio

ce President larketing & Strategic Planning for

March 1, 1995

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 13 Cancels 4th Revised Page 13

(D)

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 2. Regulations (Cont'd)
 - a. Explanations of Terms (Cont'd)
 - (13) Call Transfer -Unlimited
 A station or station set (telephone) user can transfer any
 established call (incoming. outgoing or intrasystem) to another service line
 within the same system without assistance of the attendant. This is
 accomplished by hanging up after utilizing consultation hold and/or add-on
 which are integral parts of Call Transfer.
 - (14) Call Transfer—Outside
 A station or station set (telephone) user can transfer any established call
 (incoming. outgoing or intrasystem) to another service line within the same
 system without assistance of the attendant. This is accomplished by hanging
 up after utilizing consultation hold and/or add-on which are integral parts
 of Call Transfer. A station or station set (telephone) user can also add-on
 and/or consultation hold but not transfer any established external call to
 another external call.
 - (15) Call Waiting—Originating
 When a called service line in the same system is busy, the calling service line will cause an audible tone to be transmitted, indicating a call is waiting.
 - (16) Call Waiting—Terminating
 When a service line is busy, the user will receive an audible tone to indicate that a non-intercom type call is waiting.
 - (D)

 (17) Call Waiting-Terminating, Intragroup

 When a service line is busy, the user will receive and audible tone to indicate that either a non-intercom or an intercom type call is waiting.
 - (18) Calling Name and Number
 On incoming calls, provides, provides for the delivery of the listed name and telephone number associated with the calling party. Information may be displayed on a customer-provided display device attached to the subscriber's line or telephone set. Based on the current technology of the network, the name and telephone number of the calling party may be truncated. This service is not available for electronic or ISDN lines.

Issued: April 4. 2001 Effective: April 1. 2001

CINCINNATI BELL TELEPHONE COMPANY

Section 35 3rd Revised Page 14

Cancels 2nd Revised Page 14

PUBLIC SERVICE COMMISSION.

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

OF KENTUCKY EFFECTIVE

C. KEY EQUIVALENT FEATURES (Cont'd)

2. Regulations (Cont'd)

a. Explanation of Terms (Cont'd)

(19) Dial Call Waiting

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

JAN 12 1996

BY: Jordan C. Mesl.
FOR THE PUBLIC SERVICE COMMISSION

When a called service line in the same system is busy, the calling service line user can cause, by dialing a preset code, an audible tone to be transmitted, indicating a call is waiting.

(20) Directed Call Park

(T)

Permits a Centrex or ESSX user to park calls against another telephone number. The parked call may be retrieved by any line in the Centrex or ESSX system by dialing a code and the telephone number.

(21) Directed Call Pickup

(T)

Any station or station set (telephone) user can, by dialing a preset code, intercept a call which has been answered or is ringing at another service line. provided, the called service line is equipped.

(22) Directed Call Pickup--Non-Barge-In

(T)

Any station or station set (telephone) user may, by selecting a line equipped with this feature and by dialing a preset code, intercept a call which is ringing at another service line, provided, the called service line is included in a Call Pick-up Group.

(23) Distinctive Ringing and Call Waiting Tone

(T)

A service line user will be permitted to determine the type of incoming call by associating the distinctive ringing pattern or distinctive call waiting tone pattern with the particular call type.

(24) Reminder Ring

(T)

A distinctive ringing signal furnished to a service line. This signal occurs at the time a call is forwarded whenever the service line is equipped with Call Forwarding--Variable or Call Forwarding Over Private Facilities and such feature is activated.

Issued: December 14, 1995

Effective: January 12, 1996

nt anagement for

for President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35 1st Revised Page 15 Cancels Original Page 15

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 2. Regulations (Cont'd)
 - b. These features are furnished subject to the availability of facilities and capacity.
 - c. The Call Hold and/or Call Pickup feature is common to each service line (T) in a multiline hunt group. Therefore, rates and charges specified for these features apply to each service line in the same multiline hunt (T) group.
 - d. Call Waiting--Terminating and Call Forwarding--Busy Line are mutually exclusive on the same line.
 - e. Lines arranged for both Call Forwarding--Busy Line and Call Forward-ing--Don't Answer must forward to the same designated line. At the time a service line is initially equipped for Call Forwarding--Don't Answer, it will be arranged for a predetermined number of ringing cycles to be completed prior to the incoming call being forwarded.
 - f. Calls forwarded to lines outside the system can be subject to local and toll message charges. These calls are also subject to transmission limitations.
 - g. The Call Hold feature can be provided only on service lines equipped (T) with the Call Transfer feature.
 - h. Any service line equipped with Call Transfer--Unlimited or Outside will (T) require all service lines within the same system or group to also be equipped. Call Transfer--Unlimited or Outside can not be provided on a service line unless such line is also equipped with Call Transfer-- (T) Individual.

CHECKED
Public Service Commission

INUV 0.6 1981

by Stechmond
RATES AND TARIFFS

September 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

GENERAL

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section **35**1st Revised Page 16
Cancels Original Page 16

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 2. Regulations (Cont'd)
 - i Any service line equipped with Call Waiting--Terminating, Intragroup will require all service lines within the same system or group that are equipped with Call Waiting--Terminating to also be equipped with Call Waiting--Terminating, Intragroup. (T)
 - y. When Call Forwarding--Variable, Outside is provided on any service line (T) within the same system or group, all service lines within the same sys-(T) tem or group equipped with Call Forwarding--Variable must be equipped for Call Forwarding--Variable, Outside.
 - Automatic Callback is only operational for intercommunication calls between service lines served by the same customer group. Only one Automatic Callback request is permitted a calling and called service line at one time. Once requested, it will remain active for a period not to exceed 30 minutes unless deactivated by the calling service (T) line.
 - 1. The Call Forwarding Over Private Facilities routing on calls to Foreign Exchange (FX) and Common Control Switching Arrangement offnetwork access lines requires special central office modification. Initially, this optional service feature will not be available for the routing of calls via any facility, Automatic Route Selection pattern, or switching service network involving FX. When the central office equipment is subsequently modified, such routing will be made available to the customer at no additional charge.

The Call Forwarding Over Private Facilities routing of calls to Enhanced Private Switched Communications Service (EPSCS) and Electronic Tandem Switching (ETS) requires special central office modifications separate from the modification specified above.

CHECKED
Public Service Commission

V 0.6 1981

by Alekmans
RATES AND TARIFFS

September 29. 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 1 st Revised Page 17 Cancels Original Page 17

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY **EQUIVALENT** FEATURES (Cont'd)
 - 2. Regulations (Cont'd)
 - 1. (Cont'd)

Initially, this optional service feature will not be available for the routing of calls via EPSCS and ETS. When the central office equipment is subsequently modified, such routing will be made available to the customer at no additional charge.

Incoming local and toll message network and Inward Wide Area Tele-communications Service calls to service lines arranged for Call Forwarding Over Private Facilities routing are subject to the appropriate charges for such calls and a common recorded announcement is furnished to inform the caller that the call is being forwarded.

Calls forwarded to the local and toll message network and Wide Area Telecommunications Service are subject to the appropriate charges for such calls.

Where the Call Formarding Over Private Facilities optional service feature routes calls to a specific private facility which is denied access by activation by the Attendant Control. of Facilities optional service arrangement, those calls will instead be routed to a common recorded announcement which refers the caller to the system's attendant.

When Reminder Ring is requested for a service line which is not so arranged, but is or will be equipment with Call Forwarding—Variable or Call Forwarding Over Private Facilities, the Initial Charge as specified in "Rates and Charges" following applies per service line affected.

(T)

CI-LECKED
Public Service Commission

V 0.6 1981
by Blushous
RATES AND TARIFFS

(T)

tember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 1st Revised Page 18 Cancels Original Page 18

(T)

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 2. Regulations (Cont'd)
 - n. Distinctive Ringing and Call Waiting Tone are furnished in different classes which permit service line users to identify the source of calls. These three classes identify:

Class	<u>Call Source</u>
Α	Intercommunication
В	Direct inward dialed local and toll Attendant completed CCSA access line Tie line
С	Preemptible SCAN access line Dial Call Waiting Call Waiting — Originating 51A Console night service arrangement

Distinctive ringing is furnished to indicate the source of calls to idle **service** lines. Distinctive tone is furnished to indicate the source of calls to busy service lines equipped for Call Waiting optional service features.

A distinctive **ringing/tone** is furnished to each class and is used to identify all call sources within each class.

Class A **ringing/tone** is not furnished separately and is included at no additional charge to service lines arranged for Class B ringing/tone. Class C **ringing/tone** may be furnished separately or in association with Class B **ringing/tone**. (T)

C I-I E C K E D
Public Service Commission

TOV U to 1981

by Selection

RATES AND TARIFFS

ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9. 1981.

CINCINNATI BELL TELEPHONE COMPANY

Section 35 3rd Revised Page 19 Cancels 2nd Revised Page 19

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - Regulations (Cont'd)

JAN 12 1996

n. (Cont'd)

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

Class C tone associated with Call Waiting--Originating of Dial Call C. Mull Waiting will only be provided where all such service 1 ines in the service commission same ESS customer group are commonly arranged for Class C tone.

Where a customer's system is equipped with a 51A Console and is arranged for Class B ringing/tone, Class C ringing will be provided to identify night service arrangement extended calls to service 1 ines at no additional charge.

- o. Caller ID is available for customers with Centrex Types I and II, Centrex 90, Centrex 90 PLUS, Centrex 2000. and ESSX service. This feature will only be available from appropriately equipped central offices. This feature will not be included in any current Custom Call ing discounts.
- p. Calling Name and Number will deliver the calling party's name and number information, except when the calling party name and/or number is not accessible to the network because of where the call originates or when the calling party invokes a per call or per line blocking feature which prevents the name and/or telephone number from being passed.

The subscriber to Calling Name and Number service will be responsible for the provision of the display device. The installation, repair, and technical capability of the device to function with Calling Name and Number service will be the responsibility of the subscriber. The Telephone Company assumes no liability and will be held harmless for any incompatibility of this equipment to perform satisfactorily with network features associated with this service.

Calling Name and Number service is offered in appropriately equipped central offices and is available with individual nonresidence and residence lines. It is available for customers with Centrex Types I and II. Centrex 90, Centrex 2000 and ESSX Services.

(|||)

January 12, 1996

(N)

Issued: December 14, 1995

Effective:

for President, Cincinnati, Ohio

Vice President
Marketing Management for

CINCINNATI BELL INC.

Section 35 3rd Revised Page 20 Cancels 2nd Revised Page 20

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
- 3. Rates and Charges

			Service			Monthly Rate, (Variable Term	C)
			Establish ment Charge	Initial Charge	Monthly Rate	Option, 24 Months	usoc
a.	Auto	matic Callback					
	(1)	Common equipment, per system	\$500.00	\$ 60.00	\$ 42.00	\$ 42.00	ACY
	(2)	Per.service line equipped		4.00	.80	.80	SAK
b.	Call	Forwarding					
	(1)	Busy line, per line	 .	6.00	.55	.55	E6G E0GNC
	(2)	Busy line, intra- group, per line		6.00	. 55	.55	E6G E6GUR
	(3)	Don't answer, per line		6.00	.95	.95	E9G E9GNC
	(4)	Don't answer, intragroup, per line		6.00	.95	.95	E9G

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011.

SECTION 9 (1)
BY: B Reckmond

Effective June 3, 1983

Assued May 10, 1983

President, Cincinnati, Ohio

TARIFFS AND COSTS

IAN GER -

r∪R

CINCINNATI BELL INC.

Section 35

3rd Revised Page 21

Cancels 2nd Revised Page 21

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 3. Rates and Charges (Cont'd) .

			Service Establish- ment Charge	Initial Charge	Monthly Rate	Monthly Rate, (Variable Term Option, 24 Months	usoc
b.	Call	Forwarding(Cont'd)					
	(5)	Busy line and don't answer, per line		\$ 6.00	\$ 1.10	\$ 1.10	E5 ENC
	(6)	Busy line and don't answer, intragroup, per line		6.00	1.10	1.10	E5EUR
	(7)	Call forwarding over private facilities					
		(a) Common equip- ment, per system	\$435.00	61.10	130.00	130.00	EAY
		(b) Per service line equipped		3.50	5.50	5.50	EAP
	(8)	Variable, per line		6.00	1.10	1.10) EAT

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)

Sheshmond

Effective June 3, 1983

Issued Way 10, 1983

FOR President, Cincinnati - Ohio

GENERAL MANAGER -TARIFFS AND COSTS

CINCINNATI BELL INC.

Section 35 3rd Revised Page 22 Cancels 2nd Revised Page 22

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

C. KEY EQUIVALENT FEATURES (Cont'd)

*Applies once per system

3. Rates and Charges (Cont'd)

			Service						hly Rate,		
			Establish-						able Term	1	
			ment		itial		onthly	24	ption,	11000	
			Charge	CI	arge	K	late		Months	usoc	
b.	Call	Forwarding(Cont'd)									
	(9)	Variable, outside, per line	\$30.00*	\$	6.00	\$	1.35	\$	1.35	E40	
		*Applies once per syste	em								
c.	Call	Hold, per line	_		6.00		1.70		1.70	EAB	
d.	Call Pick	Pickup, per Call up Group			1.60		1.40		1.40	E3N	
	(1)	Call pickup, per line			6.00		.65		.65	E3 P	
	(2)	Directed call pickup, per line			6.00		1.70		.1.70	DMA	
e.	Call	Transfer									
	(1)	Unlimited, per line			1.60		.40		.40	E 2H	
	(2)	Outside, per line	30.00*		1.60		.55		.55	(1)E9A	

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)
PY BREEFMOND

Effective June 3, 1983

Issued May 10, 1983

President, Cincinnati, Ohio

ENERAL MAHAGER — TARIFFS AND COSTS

CINCINNATI BELL INC

Section 35 5th Revised Page 23 Cancels 4th Revised Page 23

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

C. KEY EQUIVALENT FEATURES (Cont'd)

3. Rates and Charges (Cont'd)

r			- Initial <u>Charge</u>		Monthly Rate. Variable Term Option. 24 Months	USOC
	all Waiting-					
(1) Terminating, Per line		\$ 6.00	\$ 1.25 (D)	\$ 1.25 (D)	ESXNC
(Terminating. intragroup. per line *Applies once per system	\$30.00*	6.00	1.65	1.65	∃6N
(3) Originating, per line		6.00	1.95	1.95	ESZ
,	(4) Dial, per line		6.00	1.45	1.45	E6C
g. E	Directed Call Pickup- Non-Barge-In, per ine		6.00	. 65	.65	E6D
	Distinctive Ringing					
		145.00	100.00	45.00	45.00	DRR
	(2) Class B ringing/ tone, per service 1 ine equipped		3.50	1.40	1.40	BRT

Issued: April 4, 2001 Effective: April 1, 2001

CINCINNATI BELL INC.

Section 35 3rd Revised Page 24 Cancels 2nd Revised Page 24

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

		Establish- ment Charge	Initial Charge		Monthly Rate		Variable Term Option, 24 Months		n <u>uso</u>	<u>oc</u>
Distinctive Ringing and Call Waiting Tone (Cont'd)										
(3)	Class C tone, per service line equipped with Call Waiting Originating or Dial Call Waiting		\$	3.50	\$.80	\$.80	OD	Т
(4)	Class C ringing/ tone, per pre- emptible SCAN access line termi- nal			3.50		.80		.80	(C)CC	N
Rem	inder Ring									
(1)	Furnished with the initial installa tion of Call Forwarding Variable or Call Forward Over Private Facilities Optional service features									
	and (Con (3)	and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installation of Call Forwarding—Variable or Call Forward Over Private Facilities	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installa—tion of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installation of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installation of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installa—tion of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installation of Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal Reminder Ring (1) Furnished with the initial installa—tion of Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting — Originating or Dial Call Waiting Tone, per preemptible SCAN access line terminal — 3.50 \$.80 \$.80 (4) Class C ringing/tone, per preemptible SCAN access line terminal — 3.50 \$.80 \$.80 Reminder Ring (1) Furnished with the initial installation of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service	Distinctive Ringing and Call Waiting Tone (Cont'd) (3) Class C tone, per service line equipped with Call Waiting—Originating or Dial Call Waiting (4) Class C ringing/tone, per preemptible SCAN access line terminal (1) Furnished with the initial installa—tion of Call Forwarding—Variable or Call Forward Over Private Facilities Optional service

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)
BY: B Keepmond

Effective June 3, 1983

Issued May 10, 1983

MANAGER TARIFFS AND COSTS

+OR

CINCINNATI BELL TELEPHONE COMPANY

Section 35 3rd Revised Page 25 Cancels 2nd Revised Page 25

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- C. KEY EQUIVALENT FEATURES (Cont'd)
 - 3. Rates and Charges (Cont'd)

			Service Establ ishment <u>Charqe</u>	i tial narqe	Monthly Rate	<u>USOC</u>	
Ī-	Rem	inder Ring (Cont'd)					
	(2)	Furnished sub- sequent to the initial instal- lation of such optional service features, per service line		\$ 2.40			
j.	Call	er ID		6.50	\$5.00	NXD	
k.	Call	Park		6.50	4.75	CP9	
1.	Dire	cted Call Park		6.50	5.25	CP8	
m.	Call	ing Name and Numbe	r	6.50	7.00	NXM	(N)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JAN 12 1996

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Ordan C. Mel

Issued: December 14, 1995 Effect ive: January 12, 1996

for President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35 1st Revised Page 26 Cancels Original Page 26

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

D. SPEED CALLING

- 1. Regulations
 - a. Explanation of Terms
 - (1) Speed Calling--6

A service line user can place calls to a repertory of six telephone numbers by dialing a unique code. Telephone numbers, including routing codes, are limited to a maximum of sixteen digits. Number changes in the list can be effected, where equipment permits, by the customer dialing a preset code.

(2) Speed Calling--30

A service line user can place calls to a repertory of thirty tele- (T) phone numbers by dialing a unique code. Telephone numbers, including routing codes, are limited to a maximum of sixteen digits. Number changes in the list can be effected, where equipment permits, by the customer dialing a preset code.

- b. These features are furnished subject to the availability of facilities and capacity.
- c. The Speed Calling feature is common to each service line in a multiline (T) hunt group. Therefore, rates and charges apply to all service lines in (T) the same multiline hunt group.
- d. The option of Speed Calling--6 or 30 is not available to an individual service line when such line is in a multiline hunt group. All lines in (T) the same multiline hunt group must use the same Speed Calling--6 list or Speed Calling--30 list.
- e. The maximum number of lists available for Speed Calling 30 is 100 per customer group.

CHECKED
Public Service Commission

NOV 06 1981

by Steamons

RATES AND TARIFFS

September 29 1981 CENERAL MANAGER FOR President, Cincinnati, Ohio TARFFS AND COSTSFOR Presiden Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

CINCINNATI BELL INC.

Section 35 3rd Revised Page 27 Cancels 2nd Revised Page 27

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- D. SPEED CALLING (Cont'd)
 - 2. Rates and Charges

		iti a l narge	Monthly Rate		Option, 24 Months		usoc	
a.	Speed Calling6, per list	\$ 6.00	\$	1.10	\$	1.10	ESHC6	
	(1) First line accessing list	1.60		.55		.55	EST1L	
	(2) Additional lines accessing list, each	1.60		.30		.30	ESTAL	
b.	Speed Calling30, per list	6.00		5.25		5.25	ESHC3	
	(1) First line accessing list	1.60		.55		.55	ESF1L	
	(2) Additional lines accessing list, each	1.60		.30	PUBLIC SERVICE COMMISS OBOKENTUEKYESFA			

Ε. CUSTOMER TRAFFIC RECORDING FEATURE

1. Regulations

Explanation of Terms

the serving central office.

PURSUANT TO 807 KAR 5:011,

JUN 3.1983

SECTION 9 (1)

(1) Customer traffic recording feature, hereinafter referred to as CTRF, is a feature which provides traffic measurements related to customer's attendant positions, trunk groups, or simulated facility groups, and other miscellaneous measurements via a private line type channel between the customer's premises and

- Non-usage trunk scan, hereinafter referred to as NUTS, is an option, for use with CTRF, which automatically provides a list of individual customer trunks, except those using simulated facility groups, which have not been found busy during the preceding two hours.
- Locked-up trunk scan, hereinafter referred to as LUTS, is an option, for use with CTRF, which automatically provides a list of individual customer trunks, except those using simulated facility groups, which have been found busy during the entire preceding two hours.

Effective June 3, 1983

President, Cincinnati, Ohio MANAGER -TARIFFS AND COSTS

FOR

CINCINNATI BELL TELEPHONE COMPANY

Section 35 1st Revised Page 28 Cancels Original Page 28

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- E. CUSTOMER TRAFFIC RECORDING FEATURE (Cont'd)
 - 1. Regulations (Cont'd)
 - b. CTRF can only be provided on those services and facilities that are so arranged as to provide the capability.
 - c. The groups of facilities to be measured, the column and row labels, if required, and the printout time schedule can be specified by the customer. The time schedule (traffic timetable map) includes both the days of the week and the hours during the day that the printout is to occur. Printouts may be scheduled on the 1/4-hour, 1/2-hour, 3/4 hour, or on-the-hour, with a maximum of two printouts per clock hour.
 - d. CTRF traffic data is collected on groups of trunks or simulated facility groups. The available data may include incoming peg count, outgoing peg count, overflow peg count, traffic usage, and maintenance usage. Other miscellaneous measurements may be provided for other groups of circuits where facilities permit.
 - e. NUTS and LUTS are furnished only as an option of CTRF. The NUTS and LUTS report, occurring every two hours, is normally printed on a customer premises teletypewriter.
 - f. Forty-nine lines or less of data (traffic counts) with five or less measurements per line can be provided per CTRF group. Up to 254 customer designated labels can be provided per CTRF group with each label being three characters long. A blank space is equivalent to one character.
 - g. The private line channel, Series 1000, Type 1006, and station arrangement may be interfaced with a customer computer system in lieu of the Model 35 receive only teletypewriter normally utilized for output.

 Computer software development will be the responsibility of the customer. (Grandfathered, See Note B at Page 65)

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Gordon C. Neel
FOR THE PUBLIC SERVICE COMMISSION

Effective: May 23, 1995

Issued: **June** 13, 1995

sel President. Cincinnati. Ohio

Vice President

Integrated Corporate Planning for

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 29 Cancels 4th Revised Page 29

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

CUSTOMER TRAFFIC RECORDING FEATURE (Cont'd)

20 001				nitial	Monthly	Variable Te Option,	
			<u>C</u>	<u>harge</u>	Rate	24 Months	<u>USOC</u>
group	os, e	ach	\$	522.00	\$299.70	\$299.70	NFC
			1,	043.00	35.70	35.70	NFB
(a)	trans each of tr	smitted hourly (maximum: 49 line: affic counts with		44.20	23.95	23.95	NFE
(b)	trans each of tr	smitted ha lf•hourly (maximum: 49 line: affic counts with	S	44.20	42.60	42.60	NFG
(c)	NUTS per (and LUTS feature, CTRF group, each		1.60	3.75	3.75	NFJ
				68.90	1.95	1.95	NFK
				83.20	2.20	PUB 2.20	ILIC SERVICE COMMISSION OF KENTUCKY E NEM TIVE
	(1) (2)	Series 900 , Type 901 Channel, each (Grandfathered See)	specific Line Ta serving and cus (Grand	ed in the ariff between contral contra	Private been the pursuoffice pursuoffice see Note A a	VIAY 23 995 JANT TO 807 KAR 5011, SECTION 9 (1) FORCE C HL PUBLIC DEPARTS (C) INSSIGN
· (1	t with group CTRF traff (a)	t with ca groups, ear groups, ear CTRF group traffic ti (a) Line transeach of transeach of transeach of transeach (c) Common NUTS per (maxion of the seach (d) Summa NUTS each (1)	transmitted hourly each (maximum: 49 lines of traffic counts with measurements per 1 ine) (b) Line of data, per line transmitted half-hourly each (maximum: 49 lines of traffic counts with measurements per 1 ine) (c) Common equipment for NUTS and LUTS feature, per CTRF group, each (maximum of 255 trunks) Per trunk group scanned, each (d) Summary report on LUTS/NUTS inhibit feature, each (1) Private line type Series 900, Type 901 Channel, each (Grandfathered See Note A at Page 65)	requipment for CTRF data t with capacity for two groups, each CTRF group, including traffic timetable map, each (a) Line of data, per line transmitted hourly each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) (b) Line of data, per line transmitted half-hourly, each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) (c) Common equipment for NUTS and LUTS feature, per CTRF group, each (maximum of 255 trunks) Per trunk group scanned, each (d) Summary report on LUTS/NUTS inhibit feature, each (1) Private line type Series 900, Type 901 Channel, each (Grandfathered See Note A at Page 65)	requipment for CTRF data t with capacity for two groups, each \$ 522.00 CTRF group, including traffic timetable map, each 1,043.00 (a) Line of data, per line transmitted hourly each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) (b) Line of data, per line transmitted half-hourly, each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) (c) Common equipment for NJTS and LUTS feature, per CTRF group, each (maximum of 255 trunks) Per trunk group scanned, each (maximum of 255 trunks)	requipment for CTRF data t with capacity for two groups, each \$522.00 \$299.70 CTRF group, including traffic timetable map, each 1,043.00 35.70 (a) Line of data, per line transmitted hourly each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) 44.20 23.95 (b) Line of data, per line transmitted half-hourly, each (maximum: 49 lines of traffic counts with 5 measurements per 1 ine) 44.20 42.60 (c) Common equipment for NUTS and LUTS feature, per CTRF group, each (maximum of 255 trunks) 1.60 3.75 Per trunk group scanned, each (maximum of 255 trunks) 1.60 3.75 Per trunk group scanned, each (maximum of 255 trunks) 1.60 3.75 (d) Summary report on LUTS/NUTS inhibit feature, each 83.20 2.20 (1) Private line type Series 900, Type 901 Channel, each (Grandfathered See Note A at Page 65) Note A at Page 65)	n equipment for CTRF data t with capacity for two groups, each \$ 522.00 \$299.7

June 13, 1995 Effective: May 23, 1995

Lorah (Disch President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 4th Revised Page 30 Cancels 3rd Revised Page 30

.

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- E. CUSTOMER TRAFFIC RECORDING FEATURE (Cont'd)
 - 2. Rates and Charges (Cont'd)

			Initial <u>Charse</u>	Month I y <u>Rate</u>	<u>USOC</u>
a.	(2)	Private line type Series 1000, Type 1006 Channel, each (Grandfathered. <i>See</i> Note B at Page 65)	Rates and che specified in vate Line To between the central officustomer preserved.	n the Pri- ariff serving ce and emises	(C)
	(2)	(Decembed)	(Grandfather at Page 65)	red. See Note	B (C)

- (3) (Reserved)
- b. (Reserved)
- c. The initial charge specified in a.(1)(a) and (b) preceding reapplies for each addition, change, or removal.
- d. A charge of \$9.00 will apply for each change in or removal of the traff ic timetable map.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Garden C. Neel
FOR THE PUBLIC SERVICE COMMISSION

Effective: May 23. **199**5

Issued: June 13. 1995

Wisch President, Cincinnati, Ohio

Vice President

CINCINNATI BELL INC.

Section 35 3rd Revised Page 31 Cancels 2nd Revised Page 31

OPHONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

F. BUSY-VERIFICATION OF TRUNKS

- 1. Regulations
 - a. Explanation of Terms
 - (1) Busy-verification of trunks, hereinafter referred to as BVT, is a feature which allows a 51A Customer Premises System (data link type console or consoles) attendant to establish a connection to a busy trunk to determine if it is in working order.
 - (2) Attendant call through test, hereinafter referred to a ACTT, is a feature inherent to BVT which permits an attendant to verify the operation of a trunk by making a test call.
 - b. BVT can be provided only to those customers whose attendant position equipment is a 51A Customer Premises System.
 - c. BVT can access trunk groups of the tie line, tandem tie line, foreign exchange, or equivalent tie line type. Trunk groups associated with simulated facilities cannot be equipped with BVT.
 - d. All trunks within a trunk group must be equipped with BVT when this option is provided.
- 2. Rates and Charges

Feature			Monthly Rate	
Establish-			Variable Ter	m
ment	Initial	Monthly	Option,	I ,
Charge	Charge	Rate	24 Months	(C)USOC

a. BVT including ACTT on trunks

--Per trunk group, per occasion

\$500.00 \$ 15.00

--Trunk group equipped, each

1.60 \$ PUBISIC

SERVISE COMMISSION OF KENTUCKY

EFFECTIVE

JUN 3 1983

PURSUANT TO 807 KAR 5:011,

SECTION 9 (1)

Effective June 3, 1983

d May 10, 1983

FOR

President, Cincinnati, Ohio

MANAGER -

Section 35 Original Page 32

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- F. BUSY-VERIFICATION OF TRUNKS (Cont'd)
 - 2. Rates and Charges (Cont'd)
 - b. When more than one trunk group is involved on an occasion, only one feature establishment charge applies.
 - c. The rate herein contemplates that all BVT/ACTT calls are made during the non-busy hour of the central office unit in which the customer is located. Should BVT/ACTT calls be made during the busy hour, additional charges nay be applied based on the cost incurred.

G. UNIFORM CALL DISTRIEUTION

1. General

Uniform Call Distribution is a hunting arrangement available to lines arranged in a multiline **hunt** group. Incoming calls to the line (main hunt) number of the group will hunt throughout the lines in a fixed sequence, except that, once a call has been completed to a line, a pointer within the switching equipment will advance to the next idle line. The next incoming call will go directly to that line if it is still available. If it is not, the call will either be directed to the next idle line in the hunting sequence or, if all lines in the hunting group are busy, receive busy tone.

- Regulations
 - a. Explanation of Terms
 - (1) Calls Waiting Indication

Provides, in the switching equipment, control for lamp indicators located on a customer's premises to indicate that calls have been waiting in queue longer than a specified time limit. Up to three separate lamp indicators may be provided to indicate different lengths of delay.

(2) Delay Announcement

Provides, in the switching equipment, provision for a recorded message which will be given to calls waiting in queue lonyer than a customer specified time interval (6-42 seconds in six second increments).

FOR President, Cincinnati, Ohio

GENERAL RATE MANAGER

Effective August 7, 1979
Issued by Authority of an Order of the Utility Reyulatory Commission, in Case No. 7355 dated August 7, 1979

Section 35 Original Page 33

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- G. UNIFORM CALL DISTRIBUTION (Cont'd)
 - Regulations (Cont'd)
 - a. Explanation of Terms (Cont'd)
 - (3) Make Busy (Group and/or Line)

Provides, in the switching equipment, control whereby all lines in the UCD yroup or individual lines within the UCD group can be artificially made busy by manually operating a key or keys located on a customer's premises.

(4) Queuing (UCD/Q)

Reserves space within the switching equipment for incoming calls to the UCD main line hunt number to be held in their order of arrival if all lines within the UCD group are busy, and there is sufficient reserved space for the calls.

(5) Uniform Call Distribution (UCD)

Provides even distribution of incoming message network and/or intercommunicating calls to the group of lines designated as part of the UCD group.

- **b.** This feature and options are furnished subject to the availability of facilities, capacity, and compatibility.
- c. Individual lines in the UCD group may have line numbers assigned in order that calls may be directed to them. Calls directed to these lines, except the main line hunt group number, will not have access to any of the UCD group features.
- d. All call forwardiny features as specified in this tariff can not be provided on lines in a UCD group with the queuing option. However, call forwarding--busy line can be provided in conjunction with yroup make busy. Such provision will negate the queuing option and can be provided only with the lead line number of the yroup (group option).
- e. Call pickup and call hold may be provided to lines in the UCD group on a group basis only. When provided, each line in the group will be subject to the rates and charges for the **feature(s)**. However, call pickup is not compatible with the queuing option.

Issued August 24, 1979

FOR President, Cincinnati, Ohio

GENERAL RATE MANAGER

Effective August 7, 1979 Issued by Authority of an Order of the Utility Reyulatory Commission, in Case No. 7355 dated August 7, 1979

CINCINNATI BELL INC.

Section 35

3rd Revised Page 34

Cancels 2nd Revised Page 34

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- UNIFORM CALL DISTRIBUTION (Cont'd)
 - Regulations (Cont'd)
 - The call waiting audible indication will not be available to lines 'in a UCD group.
 - Speed calling-6 and speed calling-30 may be provided to lines in a UCD group on a group basis only. Each line in a UCD group will be equipped for speed calling; therefore, each line will be subject to the rates and charges specified herein for the speed calling feature. However, both speed calling--6 and speed calling--30 cannot be provided to the same service line in a UCD group.
 - Optionally, a customer may subscribe to group make busy, line make busy, and UCD queuing. In lieu of line make busy, directed call pickup as specified herein may be provided to the UCD group in order for calls directed to unoccupied lines to be answered from another location. When queuing is added to a UCD group, delay announcement and calls waiting lamp indication can also be provided.
 - Any other optional service and/or features which are compatible with UCD and UCD/Q may be provided, subject to rates and charges specified herein or elsewhere in this tariff.
 - Rates and Charges

			Initial Charge	PUBLIC Monthly Rate	Monthly Rate Variable Jer Option, 24 Months	(C) USOC
Uni	form (Call Distribution			JUN 3 198	3
a.	Per 1	nunt group	\$ 55.00	PURSU	JANT TO <i>807</i> I SECTION 9 (:)
b.		ice line in the hunting p, each	6.00	EY: \$.55	8 Lectro . 55	(C) A6V
c.	Quei	ning				
	(1)	Common equipment	165.00	7.00	7.00	A8 A
	(2)	Service line arranged for queuing, each	or 1.60	4.30	4.30	(C) A82

FOR MANAGER -

TARIFFS AND COSTS

Effective June 3, 1983

President, Cincinnati, Ohio

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 35 Cancels 4th Revised Page 35

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- G. UNIFORM CALL DISTRIBUTION (Cont'd)
- 3. Rates and Charges (Cont'd)

		Initial <u>Charqe</u>	Monthly <u>Rate</u>	Monthly Rate, Variable Term Option, 24 Months	<u>usoc</u>
Uniform Ca	all Distribution (Cont'	d)			
c. Queuin	g (Cont'd)				
(3) C	Queue slot, each	\$ 22.00	\$ 2.00	\$ 2.00	A83RA
	ine Additive for incom all queuing	ing			
(Restricted Centrex ESSX-1 service 1in additive for incom call queuing 	е	50.75	50.75	A6Z
(1	b) Exchange access ac for each Centrex s line in the queue	ditive ervice 1.60	43.10	43.10	A6 /V
(c) Intercom additive each Centrex or ES service 1ine in th	SX- 1	7.65	7.65	A6Y
	waiting indication. pe timing state	Plus rates and a specified in the Line Tariff for 900, Type 901 clubetween the swi equipment and the tomer's premise (Grandfathered, at Page 65)	e Private a Series nannel tching ne cus- s. see Note	PUBLIC SERVICE OF KENTLE OF KENTLE EFFECT MAY 23 19 PURSUANT TO 807 K A SECTION 9 (BY: Green C.	95 (AR 5:011, (C)

Issued: June 13, 1995 Chorall Lisch

Effective:

May 23, 1995

FOR THE PUBLIC SERVICE COMMISSION

President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 36 Cancels 4th Revised Page 36

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- G. UNIFORM CALL DISTRIBUTION (Cont'd)
 - 3. Rates and Charges (Cont'd)

			Initial Charge	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months	USOC
e.	Delay	announcement				
	(1)	Per announcement (limit one)	\$ 63.70	\$ 61.00	\$61.00	A8GCE
	(2)	Per announcement trunk	119.60	9.05	9.05	A8GAT
	(3)	Per service line	1.60	2.25	2.25	A8GST
f.	Make	busy arrangements	in the Prapply for Type 901 between the equipment premises.	rivate Lin a Series channel re he switch and the	900, equired	(C)
	(1)	Per group	125.00	2.20	2.20	A9A
	(2)	Per service line	63.70	2.20	2.20	A6G

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Greden C. Marl FOR THE PUBLIC SERVICE COMMISSION

Issued: **June 13, 1995** Effective: May 23, 1995

sch President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 **5th** Revised Page 37 Cancels 4th Revised Page 37

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

H. SELECTED CUSTOMER CONTROL OF FACILITIES

1. General

Selected Customer Control of Facilities is an optional service arrangement which permits through key activation restricting the access of all service lines to specific facility groups which are a part of a predetermined routing pattern.

Regulations

- a. When this optional service arrangement is activated for a facility group, calls directed to that group will automatically proceed to the next idle route designated in the routing pattern.
- b. Access to a facility group is restricted whether the call attempt is via a predetermined routing or normal access method, including calls placed by the attendant, when Selected Customer Control of Facil ities is activated.

3. Rates and Charges

		Service Establ ish - ment Charge	Initial <u>Charge</u>	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months	<u>USOC</u>	
a.	Common equipment, per system	\$250.00	\$ 78.00	\$ 19.20	\$ 19.20	SFY	
b.	Per faci1 ity group to which access is denied*		24.40	5.60	5.60	SFF	

*In addition, rates and charges as specified in the Private Line
Tariff for a Series 900, Type 901 channel between the serving commission (C)
central office and the customer's premises. (Grandfathered is see (C)
Note A at Page 65. (C)

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Goodon C. Mel FOR THE PUBLIC SERVICE COMMISSION

Effective: May 23, 1995

Jesued June 13: 1995 Vice President

President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35 1st Revised Page 38 Cancels Original Page 38

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

I. ELECTRONIC TANDEM SWITCHING FEATURES

General

Electronic Tandem Switching (ETS) Features are provided only in association with Centrex/ESSX-1 Service furnished from Electronic Switching System (ESS) central office equipment located on Telephone Company premises and may be provided, subject to the availability of facilities, to Centrex/ESSX-1 systems which are served by the same such equipment.

Explanation of Terms

a. FTS Features

ETS features are Centrex/ESSX-1 optional features which are, except as specified in 3.e. following, comprised of both Automatic Route Selection-Deluxe (ARS-D) and Facilities Restriction Levels (FRL) and, at the option of the customer, the following service features and arrangements:

Time of Day Routing
Authorization Codes
Deluxe Queuing
Station Message Detail Recording to Premises
Account Codes
Facility Administration and Control
Traffic Data to Customer (Pollable)
Facility Assurance Reports
Uniform Numbering/Automatic Alternate Routing
Automatic Overflow to DDD

Public Service Commission

NUV 06 1981

by RATES AND TARIFFS

tember 29, 1981

FOR President, Cincinnati, Ohio

TAWFFS AND COSTS

Section 35 1st Revised Page 39 Cancels Original Page 39

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- LECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - Explanation of Terms (Cont'd)
 - b. Automatic Route Selection-Deluxe (ARS-D)

ARS-O provides for the origination of only ten digit off-network calls to a public network telephone number, after the Centrex/ESSX-1 ARS-D access code, (e.g., "8"), automatically scans the digits and selects a first choice completing route when available, or subsequent route if the first choice route is not available. Routes may include Foreign Exchange Trunk lines, Wide Area Telecommunications Service lines, exchange trunk lines to the toll network or access lines to CCSA or other arrangements where compatible.

(T)

The final completing route may be the toll network or, at the option of the customer, the call attempt is routed to overflow tone if a Facilities Restriction Level (FRL) is insufficient to complete the call.

When ARS-D is provided in conjunction with Uniform Numbering/Automatic Alternate Routing (UN/AAR), incoming tie lines from other Centrex/ESSX-1 or PBX systems connected directly to the Centrex/ESSX-1 System may be arranged to have automatic access to the ARS-D and UN/AAR features. When such arrangements are provided, the tie lines to the ARS-D become "dedicated" tie lines and separate tie lines are required from the distant Centrex/ESSX-1 or PBX System if access is to provided to other Centrex/ESSX-1 functions at the ARS-D equipped Centrex/ESSX-1 System. In addition, when ARS-O is provided in conjunction with UN/AAR, routes may include tie lines to a distant Centrex/ESSX-1 or PBX System equipped with an ARS-O like capability for subsequent access to the toll network.

The ARS-D feature provides **al1** number **transl**ation and supervision necessary to route the call. "More Expensive Route" (MER) Tone is supplied, at the option of the customer, as a function of the route selected for a **particular** call.

CHECKED
Public Service Commission

NUV 06 1981

by RATES AND TARIFFS

§ ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Section 35 1st Revised Page 40 Cancels Original Page 40

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM WITCHING FEATURES (Cont'd)
 - 2. Explanation of Terms (Cont'd)
 - c. Time of Day (TOD) Routing

TOD routing is an ARS-D option which permits preprogramed selection of alternate routing pattern groups for off-network calls (up to three sets of ARS-D routing pattern groups) on a time-of-day and day-of-week basis. Manual override is available with the Facility Administration and Control feature. The maximum number of programed changes per week is sixteen.

d. Facilities Restriction Levels (FRL)

FRL is required in connection with ARS-D and is provided on each service line and incoming tie line to determine both the types of calls and types of facilities within the privileges of the associated user. When the FRL is transmitted over a tie line to a distant PBX or Centrex/ESSX-1 system equipped with ARS-D (for call screening at the distant point), it is identified as a Traveling Class Mark (TCM).

e. Authorization Codes

Authorization codes are an FRL option which provides for a service line user to dial a code which overrides the FRL associated with that service line or incoming tie line. The Centrex/ESSX-1 requests dialing of the authorization code when the default FRL (i.e., the FRL associated with the service line or incoming tie line) has insufficient privileges to complete the call. The authorization code is also inspected for validity as a security check. The authorization code is recorded in the SMDR-P record of the call when the SMDR-P feature is provided.

CHECKED
Public Service Commission

NOV 06 1981

by Alexandra RATES AND TARIFFS

(T)

(T)

(T)

(T)

ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Section 35 1st Revised Page 41 Cancels Original Page 41

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - Explanation of Terms (Cont'd)
 - f. Oeluxe Queuina

Deluxe Queuing permits service line users to be placed in a queue when- (T) ever the first choice route for completing a particular call is already in use. Two queuing arrangements are available;

- --A Ring-8ack Queue (RBQ), in which case the calling station goes on-hook and is called back when a facility becomes available.
- -- An Off-Hook Queue (OHQ), in which case the calling station remains off-hook and is held in queue until a facility becomes available.

Calls held in queue beyond a predetermined time limit will be removed from the queue and be routed, at the option of the customer, via either subsequent route choices or to overflow tone.

Station Message Oetail Recording to Premises (SMDR-P)

SMDR-P provides a record, on magnetic tape equipment located at the customer's premises, of calls originating from Centrex/ESSX-1 service (T)1 ines to locations outside the same Centrex/ESSX-1 System. Facility groups may also be designated as requiring originating and/or terminating records.

Account Codes h.

> Account codes are an SMDR-P option which permit a service line user to (T) dial a series of digits (code) which will appear in the SMDR-P record for that particular call. The account code can be used by the customer for account or project identification. Adding an account code to a call, where arrangements have been made to provide this capability. is at the discretion of the service line user. Each customer's account (T) code must contain the same number of digits, not to exceed eight, and must not conflict with on-network code assignments.

> > CHECKED Public Service Commission RATES AND TARIFFS

tember 29, 1981

FOR President, Cincinnati, Ohio

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

TARIFFS AND COSTS

Section 35 1st Revised Page 42 Cancels Original Page 42

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 2. Explanation of Terms (Cont'd)
 - i. Facilities Administration and Control

Facilities administration and control permits customer control of parameters which determine user calling privileges; i.e., authorization codes and associated FRL. In addition, FRL associated with service lines, tie lines and authorizaton codes may be collectively upgraded or downgraded by invoking a predetermined set of FRL's identified as Controlled Alternate FRL's. Manual control (override) of TOO pattern groups and activation or deactivation of queuing is also provided.

j. Traffic Data to Customer (Pollable)

Traffic data to customer (pollable) permits the customer to poll the switching equipment on a daily or hourly basis to obtain certain traffic measurements. Equipment must be provided at the customer's premises to record the traffic data.

k. Facility Assurance Reports (FAR)

Facility assurance reports (FAR) provides the customer the ability to obtain automatic circuit assurance data via the same equipment utilized to record traffic data. FAR includes, for example, the identity of facilities not accessed or facilities constantly off-hook during a specified period of time.

1. Uniform Numbering (UN) (Referred to as UN/AAR)

UN permits service line users to place calls via tie lines using a uni- (T) form dialing plan. The user dials an access code, followed by a seven digit number which uniquely identifies a specific on-network service line. The number consists of a three digit location code and a four digit service line code. (When the same access code is followed by a ten digit public network number, the call is routed via the ARS-0 feature.) The feature provides the number translation and supewision necessary to route the call. (Note: UN is a feature which includes Automatic Alternate Routing.)

ptember 29, 1981

FOR President, Cincinnati, Ohio

GENERAL MANAGER TARIFFS AND COSTS

Effective September 9, 1981 Issued By Authority of an Order of the Public Service Commission of Kentucky in Case No. 8174 dated September 9, 1981.

Public Service Commission

RATES AND TARIFFS

(T)

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 2. Explanation of Terms (Cont'd)
 - m Automatic Alternate Routing (AAR) (Referred to as UN/AAR)

AAR provides automatic routing of on-network calls to alternate tie line routes when primary tie line routes are busy. (Note: Included in the feature of UN.)

n. Automatic Overflow to DDD

Automatic overflow to DDD provides completion of on-network calls via the toll network when all primary and alternate tie line routes are busy.

- 3. Regulations
 - a. ARS-D
 - (1) ARS-D is only furnished in association with FRL.
 - (2) Preferred routes and alternate routes in patterns will be specified by the customer.
 - (3) A maximum of three ARS-D pattern groups with a maximum of sixty-four patterns in each pattern group will be provided. The three pattern groups referred to will consist of one primary and two additional pattern groups for TOD routing
 - (4) A maximum of ten routes are provided in a pattern.
 - (5) Each WAIS band is treated as a separate route.
 - (6) A maximum of sixty-four Number Plan Areas (including the home NPA) may be designated by the customer for routing of calls by central office codes (six digit translation).
 - (7) All rates and charges specified for ARS-D are in addition to the rates and charges for the associated facilities and facility terminations.

Utility Regulatory 3 mm s la

OCT 1 1979 by Bledmond

Vssved August 247 1979

FOR President, Cincinnati, Ohio

GENERAL RATE MANAGER

Effective August 7, 1979
Issued by Authority of an Order of the Utility Regulatory
Commission, in Case No. 7355
dated August 7, 1979

Section 35 Original Page 44

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 3. Regulations (Cont¹d)
 - a. ARS-D (Cont'd)
 - (8) A single rate "per facility terminated in patterns" will apply regardless of the number of patterns having access to that facility. The monthly rate specified is applicable to each facility available to the patterns.
 - (9) The charges specified in "Rates and Charges" following for each code addition or change is applicable whether customer or Company initiated.
 - (10) Where ARS-D is furnished in connection with UN/AAR, tie lines to other P6X or Centrex/ESSX-1 system locations may appear as routes in ARS-D patterns when such tie lines are provided for subsequent access to the toll network at the distant PEX or Centrex/ESSX-1 system location.
 - (11) The TOD routing feature permits up to sixteen programmed changes in pattern groups per week. When additional ARS-D patterns are required due to TOD changes, rates and charges as specified in 4. following apply to each additional pattern.
 - (12) CCSA access lines (off-net calls) and access lines to other similar arrangements, compatible with ARS-D, may be included as routes in patterns.
 - (13) Centrex/ESSX-1 toll diversion and/or restriction does not function on calls routed via ARS-D.

b. FRL

(1) FRL is only furnished in association with ARS-D.

& Rechmond

- (2) A maximum of eight facilities restriction levels are available for each Centrex/ESSX-1 system.
- (3) A maximum of twenty thousand authorization codes are available for each Centrex/ESSX-1 system.
- (4) Authorization codes must consist of a uniform number of digits, with a minimum of three digits and a maximum of six digits.

Assued August 24, 1979

FOR President, Cincinnati, Ohio

GENERAL RATE MANAGER

Effective August 7, 1979 Issued by Authority of an Order of the Utility Regulatory Commission, in Case No. 7355 dated August 7, 1979

Section 35 1st Revised Page 45 Cancels Original Page 45

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 3. Regulations (Cont'd)
 - b. FRL (Cont'd)
 - (5) Customer implementation of change of authorization codes or associated facil ities restriction level require the facilities administration and control feature.
 - (6) All service lines and incoming tie line terminations with access to ARS-D must be equipped with FRL.
 - c. Deluxe Queuing
 - (1) Calls in queue may overflow to subsequent routes or to tone at the customer option.
 - (2) Deluxe queuing is available with facilities appearing as the primary (first choice) route in ARS-D or UN/AAR patterns.
 - (3) The text and anouncement provided with the recorded announcement option will be provided by the Telephone Company.
 - (4) The music for the music-on-queue option must be provided by the customer.
 - (5) The music-on-queue option requires a private line type channel between the central office and the customer provided music source at the customer premises. This feature is available only with OHQ =
 - (6) Customer must specify the length of time a call is held in queue (threshold time 1imit) before overflowing to subsequent routes or to overflow tone.
 - (7) Incoming tie lines can be arranged for OHQ only.
 - (8) Centrex/ESSX-1 service lines can be provided either RBQ or OHQ. All such lines must be equipped with the same type queuing.

(9) OHQ must be equipped for either recorded announcement or music conqueue.

NOV 06 1981

RATES AND TARIFFS

(T)

September 29, 1981

FOR President, Cincinnati, Ohio

GENERAL MANAGER -TARIFFS AND COSTS

Section 35 1st Revised Page 46 Cancels Original Page 46

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 3. Regulations (Cont'd)
 - d. SMDR-P
 - (1) SMDR-P is not represented to be a provision of billing detail.
 - (2) Station message detail records will be provided on terminal equipment located at the customer's premises at the rates and charges specified in "Rates and Charges" following.
 - (3) The customer must provide suitable space, environmental conditions, 110 volt AC power, and magnetic tape for the equipment located at his premises.
 - (4) Processing of message detail information (SMDR) by the Telephone Company accounting center is not provided with this arrangement.
 - (5) The customer must designate all service lines in an ESS customer group and/or selected facility groups on which SMDR-P originating and terminating records are to be provided.
 - (6) Additions or deletions of SMDR-P recording are provided by Telephone Company service orders.
 - (7) Where SMDR-P is provided, a detailed record may be made for each completed call. At the option of the customer, arrangements can be made to provide records of calls attempted as well as calls completed. Under certain exceptional conditions, with SMDR-P, calls may be processed without recording the call detail.
 - (8) SMDR-P includes the recording of account codes and authorization codes where these optional features are provided.
 - (9) Account codes are available with the initial installation of SMDR-P at no additional charge.

Public Service Commission

NUV 0.6 1981

by Asserted RATES AND TARIFFS

ptember 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

Section 35 1st Revised Page 47 Cancels Original Page 47

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - Regulations (Cont'd)
 - Customer Administration and Control
 - (1) Customer administration and control features are comprised of either or both the facilities administration and control ETS optional feature and the traffic data to customer (pollable)/ FAR ETS optional feature.
 - Traffic data to customer (pollable)/FAR may be provided to ESS-**(T)** served Centrex/ESSX-1 systems which are not equipped with the ETS features of ARS-D and FRL.
 - (T) An exchange service line termination in each ESS accessed is required. Filed tariff rates and charges for an exchange flat rate nonresidence individual line apply for each such termination (T)provided.
 - (4) Facilities administration and control provides:
 - -- Select ARS-D patterns groups and **determine** status.
 - (T) --Activate/deactivate queuing and determine status.
 - -- Change **authorizati** on codes and associated FRL's.
 - (5) Traffic data to customer (pollable) provides:
 - --FAR reports listing trunks not accessed and all trunks constantly off-hook in the previous two hours.
 - **--Traffic** data reports on trunk groups and gueues.

CHECKED Public Service Commission Nov 0.6 1981

ptember 29, 1981

TARIFFS AND COSTS

FOR President, Cincinnati, Ohio

CINCINNATI BELL INC.

Section 35 1st Revised Page 48 Cancels Original Page 48

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 3. Regulations (Cont'd)
 - f. UN/AAR
 - (1) All calls must consist of a seven digit called number, after the access code or after the access code and account code (where this option is provided).
 - (2) The customer must specify the first choice route and each subsequent route to each Centrex/ESSX-1 or PBX System involved.
 - (3) The customer must notify the Telephone Company when any change in route or routing sequence is desired.
 - (4) The maximum number of routes in a pattern is four.
 - (5) The maximum number of patterns is 180.
 - (6) Where calls are routed via the toll network, the rates and charges specified for automatic overflow to ODD, trunk lines, and toll messages are applicable.
 - (7) The rates and charges specified in "Rates and Charges" following apply per tie line facility terminated in UN/AAR and/or ARS-D patterns and apply once per facility, whether terminated in one or both patterns.

by Selmons
RATES AND TARIFFS

September 29, 1981

FOR President, Cincinnati, Ohio

TARIFFS AND COSTS

CINCINNATI BELL **TELEPHONE** COMPANY

Section 35

4th Revised Page 49

Cancels 3rd Revised Page 49

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

■ _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)

4. Rates and Charges

				Service Establish- ment Charge	Ini tial <u>Charse</u>	Month I y <u>Rate</u>	Monthly Rate, Variable Term Opt ion, 24 Months	<u>USOC</u>
a.	ARS-I)						
	(1)		on equipment access code ESS)	\$4171.85(I)	\$1728.94(I)	\$400.54(I)	\$400.54(I)	ASH
	(2)	Route selection patterns						
		(a)	Per facility terminated in pattern(s)		1.76(I)	4.93(I)	4.93(I)	ASJ
		(b)	By NPA code only, per pattern		43.09(I)	5.13(I)	5.13(I)	ASK
		(c)	By NPA and central office codes, per pattern*	••	181.99(I)	16.23(I)	16.23(I)	ASQ
			*Provides for office codes	routing to c within that	one NPA and to NPA per patte	one or more	e central BLIC SERVICE CO.A. OF KENTUCK Y	SSI N
	(3)	Arrar	ngement for				EFFECTIVE	

(3) Arrangement for additional pattern groups for TOD routing, each

369.59(I) 30.02

30.02(I) M30.02(I) 995

ASZ

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Goden C. Hell
FOR THE PUBLIC SERVICE COMMISSION

Issued: June 13, 1995 Effective: May 23, 1995

President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 2nd Revised Page 50 Cancels 1st Revised Page 50

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

■ _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)

1	Rates	and	Charges	(Cont'd)
4.	raies	anu	Charges	(Conc u)

). 110 11			0, 20 (00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Rat	es an	d Cha	urges (Cont'd)	Service Establ ishment Charge	Initial <u>Charge</u>	Monthly Rate	<u>usoc</u>
a.	ARS-	D (Co	nt'd)				
	(4)	Additions and Changes				PUBLIC SER'	VICE COMMISSION CENTUCKY
		(a)	Additions. deletions or				FECTIVE
	ated MER to		changes of routes, assoc	j -		MAY 2	3 1995
			ated FRL's, of MER tone application in	٢		SECTIO	807 KAR 5:011, PN 9 (1)
			exist ing pat- terns, per pattern		\$ 43.09(I)	Y: <u>Gerlen</u> OR THE PUBLIC SE	C. Harl RVICE COMMISSION RCHAP
		(b)	Addition of patterns, per pattern	Apply same r in a.(2)(b)	ates and char and a.(2)(c)	ges as spe preceding.	ecified
		(c)	Addition or deletion of a facility to a exist ing route		1.76(I)	OF A EF	VICE COMMISSION KENTUCKY FECTIVE
		(d)	Additions or			MAY 2	3 1995
			changes in NP. or central office code routing, per code, per pat		E	SECTK BY: Garden	807 KAR 5:011, DN 9 (1) C. Zeel BVICE COMMISSION
			tern group affected		42.00(I)		RCHAC
		(e)	Additions, deletions or changes in TO routing inter				
			vals		56.00(I)		ROHAT

June 13, 1995 Issued:

Effective: May 23, 1995

President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35
4th Revised Page 51
Cancels 3rd Revised Page 51

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

b. FR	RL.		Service Establish- ment Charqe	Initial Charse	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months	USOC
(1)	1ine	rex/ESSX-1 service or incoming or way tie line nination, each					FRK 0(thru
			:	\$ 8.19(I)	\$.21(I) \$.21(I)	RK 0 7
(2)	Auth	norization Codes					
	(a)	Common equip- ment	\$7447.73(I)	995.36(I)	441.97(I) 441.97(I)	AUA
	(b)	Authorization codes, per 100 codes or frac- tion thereof		33.81(I)	6 . 90(I) 6.90(I)	AUS
	(c)	Per facility terminated in ARS-D or UN/AAR pattern(s), each	- -	1.76(I)	3.32(J	UBLIC SERVICE COMMI OF KENTUCKY EFFECTIVE	AUF SSION

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Gerden C. Mark FOR THE PUBLIC SERVICE COMMISSION

Issued: June 13, 1995 Effective: May 23, 1995

sek President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 **4th** Revised Page 52
Cancels **3rd** Revised Page 52

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

4.	Nate	5 anu	Charges (Cont u)				
				Service Establ ish - ment <u>Charqe</u>	Initial Charqe	Monthly Rate	Monthly Rate, Variable Term Option, 24 Months USOC
b.	FRL	(Cont	'd)				
	(3)	Chan	ges				
		(a)	Changes in FRL per service 1 ine or tie line termination, each		e 2.04/T\	PUB	FRK 00 ILIC SERVICE COMMISSUMOU OF KENTUCKY FRK 07
				••	\$ 3.94(I)	••	EFFECTIVE FRK07
		(b)	Changes in a single author-ization code and/or associated FRL where Telephone Company service order activity is required, each	••	3.94(I)	PURSU	ANT TO 807 KAR 5:011, SECTION 9 (1) Public Service Commission ROFFA
C.	Delu	xe Qu	euing				
	(1)	Comm	nn equipment ESS	\$2197.92(I)	\$400.39(I)	\$201.44(I	\$201.44(I) QDC
	(2)	Queu grou	e, per facility p equipped		116.35(I)	2.85(1	2.85(I) QDF

June 13. 1995 Issued: Effective: May 23. 1995

Wisch President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 4th Revised Page 53

Cancels 3rd Revised Page 53

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- Rates and Charges (Cont'd)

	Service Establ ish -			Monthly Rate, Variable Term	
-	ment Charqe	Initial <u>Charqe</u>	Monthly <u>Rate</u>	Option, 24 Months	USOC

- Deluxe Queuing (Cont'd)
 - (3) Queue slots
 - (a) Off-hook queue slot with:
 - Recorded announcement, each*

1.76(I) \$ 23.80(I) \$ 23.80(I)

*In addition, recorded announcement equipment is required as specified in (4) below.

-- Music. each*

1.76(I) 22.66(I) 22.66(I)

QDA

QDM

*In addition, music-on-queue is required as specified in (5) following.

Ring-back queue (b) slot, each

1.76(I) 16.23(I) 16.23(I) **QDR**

(4)Recorded announcement common equipment, each

58.28(I)

75.96(I) UBLIC SERVICE COMMISSION OF KENTUCKY

EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011. SECTION 9 (1)

BY: Greden C. neel FOR THE PUBLIC SERVICE COMMISSION

June 13. 1995 Issued: Effective: May 23, 1995

Vice President

President, Cincinnati, Ohio

CINCINNATI BELL TELEPHONE COMPANY

Section 35 4th Revised Page 54 Cancels 3rd Revised Page 54

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

				Service Monthly Rate, Establish- Variable Term ment Initial Monthly Option, Charge Charge Rate 24 Months	<u>USOC</u>
C.	Delu	xe Qı	ueuing (Cont'd)		
	(5)	Musi	c-on-queue		
		(a)	Common equip- ment. each	\$212.79(I) \$162.96(I) \$162.96(I)	OTD
		(b)	Connecting channel between serving central office common equipment and the music source on the customer premises	Apply rates and charges as specified in the Private Line Tariff for a Series 6000 Channel. (Grandfathered. see Note D at	(
				Page 65)	(

(6) Changes

> Change from RBQ to OHQ or vice versa. per queue

49.88(I)

PUBLIC SERVICE COMMISSION OF KENTUCKY **EFFECTIVE**

MAY 23 1995

(b) Change in the PURSUANT TO 807 KAR 5:011, quantity of SECTION 9 (1) queue slots, per queue

49.88(I)

- BY: Gorden C. neel FOR THE PUBLIC SERVICE COMMISSION

RCHQ1

June 13, 1995 Issued: Effective: May 23. 1995

hll Nisch President, Cincinnati. Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 5th Revised Page 55 Cancels 4th Revised Page 55

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

C.	Delu	ıxe Qı	ueuing (Cont'd)	Servic Establi men <u>Charc</u>	ish- t Initial	Monthly <u>Rate</u>	Monthly Rate, Variable Term Option, 24 Months USOC
	(6)		nges (Cont'd)				
		(c)	Change in queue threshold time limit, per queue	••	\$ 49.88(I)		RCHQ3
		(d)	Change in recorded announcement		49.88(I)	PUBL	LIC SERVICE COMMISSEL 104
		(e)	Change in post- queue routing from subsequent routes to tone or vice versa, per queue	,	49.88(I)		OF KENTUCKY EFFECTIVE AY 2 3 1995 ANT TO 807 KAR 5:01 RCHQ5
d.	SMDF		tral office			BY: FOR THE P	SECTION 9 (1) orden C. Meel UBLIC SERVICE COMMISSION

(1) Central office equipment

(a) Common equipment, each*

\$4409.84(I) 445.18(I) \$1125.72(1) \$1125.72(1) MDR

*In addition, a data set is required.

Wischeresident, Cincinnati, Ohio

Issued: June 13, 1995 Effective: May 23, 1995

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35 6th Revised Page 56 Cancels 5th Revised Page 56

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

Service			Monthly Rate,	
Establ ish-			Variable Term	
ment	Initial	Monthly	Option,	
Charge	Charge	Rate	<u>24 Months</u>	USOC

- d. SMDR-P (Cont'd)
 - (1) Central office equipment (Cont'd)
 - (b) Per facility terminated in ARS-D or UN/AAR patterns when the system is equipped for originating records, each*

\$ 9.96(I) \$ 7.93(I)

\$ 7.93(I)

MDX

MOT

*Applies to each facil ity terminated in ARS-D or UN/AAR patterns whether or not an originating record is provided to the customer.

- -

(c) Per tie line faci1 ity equipped for terminating records, each

9.96(I) .67(I)

.67(I)

(d) (Reserved)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Gorden C. Mal FOR THE PUBLIC SERVICE COMMISSION

Effective: **May** 23, **1995**

Issued: June 13, 1995 Vice President

President, Cincinnati, Ohio

CINCINNATI BELL TELEPHONE COMPANY

Section 35 3rd Revised Page 57 Cancels 2nd Revised Page 57

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- I. ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 4. Rates and Charges (Cont'd)
 - d. SMDR-P (Cont'd)
 - (2) Premises equipment
 - (a) (Reserved)
 - (b) (Reserved)
 - (c) (Reserved)
 - (d) (Reserved)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JAN 01 1988

(D)

PURSUANT TO 807 KAR 5:011, SECTION 9(1),

PUBLIC SERVICE COMMISSION MANAGER

ssued: October 23, 1987 ttfective: January 1, 1988

President, Cincinnati, Ohio

DISTRICT MANAGER-DOCKET MANAGEMENT

CINCINNATI BELL TELEPHONE COMPANY

Section 35
2nd Revised Page 58
Cancels 1st Revised Page 58

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
 - 4. Rates and Charges (Cont'd)

Initial	Monthly	
<u>Charge</u>	Rate	<u>USOC</u>
		· - · · ·

- d. SMDR-P (Cont'd)
 - (2) Premises equipment (Cont'd)

(e) Data channel required between the ESS serving central office common equipment and the data set on customer

premises

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: _ Greden C. Mars

Apply rates and charges as specified in the Private Line Tariff for a Series 3000

channel. (Grandfathered. see Note C at Page 65).

- (3) Addition and changes
 - (a) Account codes-change in
 number of
 account code
 digits, per
 system

\$ 30.75(I)

RCHMA

(C)

(b) SMDR-P records
--change from
recording completed calls
only to all
calls attempted
or vice versa,
per system

30.75(I)

RCHMC

Issued: June 13, 1995 Effective: May 23. 1995

President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35

4th Revised Page 59

Cancels 3rd Revised Page 59

5.13(I)

5.13(I)

UNP

UNF

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

■ _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)

Per UN/AAR

Per tie line

terminated in UN/AAR and/or

pattern

(a)

(b)

4.	Rate	s and	Charges (Cont'd)					
				Service Establ i s ment <u>Charq</u> e	s h· Initial		Monthly Rate, Variable Term Option, 24 Months	<u>USOC</u>
d.	SMDF	R-P (C	ont'd)					
	(3)	Addi (Cor	tion and changes nt'd)			P(JBLIC SERVICE COMMIS OF KENTUCKY EFFECTIVE	SSION
		(c)	Change in status of all service lines in ESS cus tomer group or individual faci1 it y from "recordnot required" to "records required"		\$ 9.96(I)	BY:FOR THE	MAY 23 1995 UANT TO 807 KAR 5:01 SECTION 9 (1) Gorden C. Mael PUBLIC SERVICE COMBRISSI	
e.	UN/A	AR						
	(1)	Comm	nan equipment	\$ 9281.67(I)	2025.73(I)	\$1105.03(I)	\$1105.03(I)	UNR
	(2)		e selection erns					

43.09(I)

Issued: June 13, 1995 Effective: May 23, 1995

Wisch President, Cincinnati, Ohio

Vice President

ARS-D pattern(s)* -- 1.76(I) 5.29(I) 5.29(I)

*In addition, an ETS-type tie line termination is required as specified in this tariff for Centrex/ESSX-1 Service.

CINCINNATI BELL TELEPHONE COMPANY

Section 35 4th Revised Page 60 Cancels 3rd Revised Page 60

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

_Service			Monthly Rate,	
Establish-			Variable Term	
ment	Initial	Monthly	Option.	
Charge	Charge	_Rate_	24 Months	<u>USOC</u>

- e. UN/AAR (Cont'd)
 - (2) Route selection patterns (Cont'd)
 - (c) Per facility for automatic overflow to DID*

\$12.50(I) \$44.28(I)

\$ **44.28(I)** UNO

*In addition, a trunk line is required as specified in the Exchange Rate Tariff.

(3) Additions and changes

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

(a) Additions, deletions or changes of routes or associated FRL's in existing patterns, per pattern

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

FOR THE PUBLIC SERVICE COMMISSION RCHUP

(b) Additions of patterns, per pattern

Apply same rates and charges as specified in (2)(a) preceding.

(c) Addition or deletion of a facility to an existing route

1.70(I)

43.09(I)

Effective: **May** 23, **1995**

De Issued Line 13. 1995/-

Vice President Integrated Corporate Planning for President, Cincinnati, Ohio

CINCINNATI BELL TELEPHONE COMPANY

Section 35
6th Revised Page 61
Cancels 5th Revised Page 61

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- **4.** Rates and Charges (Cont'd)

Service			Monthly Rate,	
Establish-			Variable Term	
ment	Initial	Monthly	Option,	
Charge	Charge	Rate	24 Months	USOC

- e. UN/AAR (Cont'd)
 - (3) Additions and Changes (Cont'd)
 - (d) Additions or changes in "on-network" 10cat ion code routing, per code

\$ 56.00(I) --

RCHUC

- f. Customer Administration and Control
 - (1) Central office equipment
 - (a) Common equipment, each* \$706.97(I) \$1262.75(I) \$856.35(I) \$856.35(I) CAX

*One is required in connection with the furnishing of either or both (c) and (d) following. In addition, a data set is required.

(b) (Reserved)

PUBLIC SERVICE COMMISSIO OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Gordon C Mark
FOR THE PUBLIC SERVICE COMPAGNICATION

Issued: June 13, 1995 Effective: May 23, 1995

Vice President President, Cincinnati, Ohio Integrated Corporate Planning for

CINCINNATI BELL TELEPHONE COMPANY

Section 35
4th Revised Page 62
Cancels 3rd Revised Page 62

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

- _ ELECTRONIC TANDEM SWITCHING FEATURES (Cont'd)
- 4. Rates and Charges (Cont'd)

7.	rate	o unc	orlarges (done d)					
f.	Cust	omer	Administration	Service Establ ish ment <u>Charqe</u>	Initial	Monthly <u>Rate</u>	Monthly Rate, Variable Term Option, 24 Months	<u>usoc</u>
••			rol (Cont'd)					
	(1)		tral office pment (Cont'd)					
		(c)	Facilities administration and control common equip- ment, each	\$3 4 50.88(I)	\$239.39(I)	\$32 4. 58(I)	\$324.58(I)	FA2
(d)	t o	affic custo ol1ab						
		Commo equip		12116.57(I)	261.79(I)	460.43(I)	460.43(I)	PTA
		Per q equip			72.80(I)	3.42(I)	3.42(I)	PTU
		Per f group equip			72.80(I)	8.24(I) PUBL	8.24(I) IC SERVICE COMMISSI OF KENTUCKY	PTY ON

MAY 23 1995

EFFECTIVE

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Juden C. Mael FOR THE PUBLIC SERVICE COMMISSION

ssued: June 13,/1995 Effective: May 23. 1995

Vice President, Cincinnati, Ohio

CINCINNATI BELL TELEPHONE COMPANY

Section 35

4th Revised Page 63

Cancels 3rd Revised Page 63

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

J. Network Queuing (NetQ^{SH})

(N)

Network Queuing (NetQ SM) as defined in Section 14 of this tariff, is also available as an optional feature at the same rates as noted in Section 14.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

APR 19 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: MARINE STAVICE COMMISSION

Issued: March 20. 1995 Effective: April 19. 1995

President, Cincinnati, Ohio

Vice President

CINCINNATI BELL TELEPHONE COMPANY

Section 35

3rd Revised Page 64

Cancels 2nd Revised Page 64

OPTIONAL SERVICES AND/OR FEATURES FOR ELECTRONIC SWITCHING SYSTEM CENTRAL OFFICE EQUIPMENT

(Reserved)

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

JAN 01 1988

(D)

PURSUANT TO 807 KAR 5:011, SECTION 9(1),

PUBLIC SERVICE COMMISSION MANAGER

Issued: October 23, 1987

tffective: January 1, 1988

President, Cincinnati, Ohio

DISTRICT MANAGERDOCKET MANAGEMENT

CINCINNATI BELL TELEPHONE COMPANY

Section 35 Original Page 65

OPTIONAL CENTRAL OFFICE SERVICES AND/OR FEATURES

Notes: A. See note below for administration of Grandfathered rate structure. Rates and charges apply as specified in PSCK Access Service Tariff for Metallic circuits.

(N)

- B. **See** note below **for** administration of Grandfathered rate structure. Rates and charges apply as specified in PSCK Access Service Tairff for 2-wire Voice Grade circuits.
- C. See note below for administration of Grandfathered rate structure. Rates and charges apply as specified in PSCK Access Service Tariff for Voice Grade circuits.
- D. See note below for administration of Grandfathered rate structure. Rates and charges apply as specified in PSCK Access Service Tariff for Program Audio circuits.

PUBLIC SERVICE COMMISSION OF KENTUCKY EFFECTIVE

MAY 23 1995

PURSUANT TO 807 KAR 5:011, SECTION 9 (1)

BY: Gordon C. Mark FOR THE PUBLIC SERVICE COMMISSION

(N)

(N)

Note: The Private Line tariff will be "GRANDFATHERED" as of May 23, 1995, and withdrawn as of May 5, 1997. in accordance with Case No. 94-355, issued by the Public Service Commission of Kentucky. Customers with existing services will be able to maintain those services under the existing rate structure until May 5, 1997. This order allows customers to remove legs from multipoint circuits, but additions and other modifications will not be permitted. New services, and additions or modifications to existing local private line services, must be ordered from the PSCK Access Service Tariff.

sell President, Cincinnati, Ohio

June 13, 1995 Effective: May 23. 1995

Vice President